

GOVERNMENT OF TELANGANA
ABSTRACT

Irrigation & CAD Department - SRSP- Stage-I – Administrative approval for the work “Arresting the leakages in expansion/construction joints of Peddavagu Aqueduct at Km 16.920 of Kakatiya Main Canal of SRSP” costing Rs.34.20 Lakhs – Accorded –Orders- Issued.

IRRIGATION & CAD (PROJECTS-III) DEPARTMENT

G.O.Rt.No. 611

Dated: 30-06-2017
Read

From the ENC (I), Hyderabad, Lr. No. ENC (I)/DCE.I/ OT.3/ AEE8/ ACE SRSP Corr/ 2017-18/ Vol.I, Dt.25-04-2017.

ORDER:

In the reference read above, the Engineer-in-Chief (I), Hyderabad has requested the Government to accord Administrative Approval for the work “Arresting the leakages in expansion/construction joints of Peddavagu Aqueduct at Km 16.920 of Kakatiya Main Canal of SRSP”

2. After careful examination of the proposal, Government hereby accord administrative approval for the work “Arresting the leakages in expansion/construction joints of Peddavagu Aqueduct at Km 16.920 of Kakatiya Main Canal of SRSP” costing Rs.34.20 Lakhs (Rupees thirty four lakhs and twenty thousand only) subject to following due procurement procedures, and arresting leakages permanently.
3. The above expenditure shall be debited to the Head of Account “MJH-4700-SMJH-01-M.H-101-GH-11-NSP-S.H (27) C&D-530-531 OE”.
4. The Engineer-in-Chief (I), Hyderabad shall take necessary action, in the matter accordingly.
5. This order issues with the concurrence of Finance (WP) Dept. vide their U.O.No.6469/154/WP/A1/2017,Dated:07-06-2017.

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF TELANGANA)

DR. SHAILENDRA KUMAR JOSHI
SPECIAL CHIEF SECRETARY TO GOVERNMENT

To

The Engineer-in-Chief (I),
Errummanzil, Hyderabad.

Copy to:

The Administrator-cum-Chief Engineer, SRSP, Hyderabad,
The Accountant General, Telangana & A.P., Hyderabad,
The Director of Works & Accounts, Hyderabad,
The Pay & Accounts Officer (W&P), Karimnagar,
P.S. to Minister for Irrigation,
P.S. to Special Chief Secretary to Government,
The Finance (WP) Department,
Sf/Sc.

//FORWARDED : : BY ORDER//

SECTION OFFICER